

-	407	((control adj panel) same parameter) same setting	USPAT;	2002/06/10
-	27	((control adj panel) same parameter) same setting) same window	US-PGPUB	10:47
-	2171	(television or TV) same ((computer or PC) adj monitor)	USPAT;	2002/06/10
-	20	((television or TV) same ((computer or PC) adj monitor)) same (quality near3 (output or picture))	US-PGPUB	11:15
-	83	(remote adj control) near5 (touch adj screen)	USPAT;	2002/06/10
-	12	5850218.pn. 5815631.pn. 6359636.pn. 5787259.pn. 6084638.pn. 6182094.pn. 6208388.pn. 6320599.pn. 5940073.pn. 6163316.pn. 6177963.pn. 6204884.pn. 5825359.pn. 4954818.pn. 5734380.pn. 5720016.pn. 5091717.pn. 4783648.pn. 4890257.pn.	US-PGPUB	11:17
-	7		USPAT;	2002/06/10
-	3	(application near4 conflict\$4) with map	US-PGPUB	13:53
-	0	((conflict\$4) with map) same (display\$4 near4 message)	USPAT;	2002/06/11
-	8	((conflict\$4) with map) same (message)	US-PGPUB	15:08
-	49	((conflict\$4) near3 map)	USPAT	2003/02/10
-	1239	((conflict\$4) near4 device)		10:57
-	8	((conflict\$4) near4 device) same (display\$4 near4 message)	USPAT	2004/02/18
-	1	(conflict\$4 near4 check\$4) with (display\$4 near4 (warn\$4 message))	USPAT	15:18
-	0	(conflict\$4 near4 check\$4) same (display\$4 near4 warn\$4 near4 message)	USPAT	2004/02/18
-	14	(conflict\$4 near4 check\$4) same (warn\$4)	USPAT	14:56
-	872	conflict\$4 near4 check\$4	USPAT	2004/02/18
-	29	(application device) near4 conflict\$4 near4 check\$4	USPAT	14:57
-	3	((application device) near4 conflict\$4 near4 check\$4) same message	USPAT	2004/02/18
-	41	((application device) near4 conflict\$4 near4 check\$4) not6 (((application device) near4 conflict\$4 near4 check\$4) same message) not ((conflict\$4 near4 check\$4) same (warn\$4)) not ((conflict\$4 near4 check\$4) with (display\$4 near4 (warn\$4 message))) not (((conflict\$4) near4 device) same (display\$4 near4 message)) not (((conflict\$4) near3 map)) not (((conflict\$4) with map) same (message)) not ((application near4 conflict\$4) with map)	USPAT	14:58
-	25	((application device) near4 conflict\$4 near4 check\$4) not (((conflict\$4) near4 device) same (display\$4 near4 message)) not (((application device) near4 conflict\$4 near4 check\$4) same message) not ((conflict\$4 near4 check\$4) same (warn\$4)) not ((conflict\$4 near4 check\$4) with (display\$4 near4 (warn\$4 message))) not (((conflict\$4) near4 device) same (display\$4 near4 message)) not (((conflict\$4) near3 map)) not (((conflict\$4) with map) same (message)) not ((application near4 conflict\$4) with map)	USPAT	2004/02/18
-	0	(computer pc) same (remote adj control) same (USB with (infrar\$3 ifr irf) with (conver\$4 translat\$4))	USPAT	15:57
-			USPAT	2004/02/19
-				17:32

-	4	(computer pc) same (USB with (infrar\$3 ifr irf) with (conver\$4 translat\$4))	USPAT	2004/02/20 10:38
-	0	((computer pc) same (USB with (infrar\$3 ifr irf) with (conver\$4 translat\$4))) and (settop (set-top) (set adj1 top))	USPAT	2004/02/19 17:39
-	1	((computer pc) same (USB with (infrar\$3 ifr irf) with (conver\$4 translat\$4))) and (remote adj1 control)	USPAT	2004/02/19 17:39
-	0	on-screen near3 emulat\$4 near3 (mouse keyboard)	USPAT	2004/02/20 15:18
-	0	on-screen near3 emulat\$4 with (mouse keyboard)	USPAT	2004/02/20 15:18
-	0	(on-screen onscreen) near3 emulat\$4 with (mouse keyboard)	USPAT	2004/02/20 15:19
-	895	emulat\$4 with (mouse keyboard)	USPAT	2004/02/20 15:19
-	614	emulat\$4 near3 (mouse keyboard)	USPAT	2004/02/20 15:20
-	36	display\$4 near3 emulat\$4 near3 (mouse keyboard)	USPAT	2004/02/20 17:06
-	0	select\$4 near4 (video adj port) with ((monitor) near4 (television TV))	USPAT	2004/02/22 10:30
-	0	select\$4 near4 (video adj port) same ((monitor) near4 (television TV))	USPAT	2004/02/20 17:07
-	0	select\$4 near4 (video adj port) same ((monitor) with (television TV))	USPAT	2004/02/20 17:08
-	0	select\$4 near4 (video adj port) same ((monitor) same (television TV))	USPAT	2004/02/20 17:08
-	31	select\$4 near4 (video adj port)	USPAT	2004/02/20 17:09
-	0	(select\$4 near4 (video adj port)) with (quality optimal)	USPAT	2004/02/20 17:09
-	1	(select\$4 near4 (video adj port)) same (quality optimal)	USPAT	2004/02/20 17:10